

Service Request No:R1611762

Dennis Tabor
US Environmental Protection Agency (E-343-03)
Office of Research and Development
National Risk Management Research
Laboratory
109 T.W. Alexander Drive
Research Triangle Park, NC 27711

Laboratory Results for: US EPA RTP, NC

Dear Dennis,

Enclosed are the results of the sample(s) submitted to our laboratory October 28, 2016 For your reference, these analyses have been assigned our service request number **R1611762**.

All analyses were performed according to our laboratory's quality assurance program. The test results meet requirements of the NELAP standards except as noted in the case narrative report. All results are intended to be considered in their entirety, and ALS Environmental is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report. The measurement uncertainty of the results included in this report is within that expected when using the prescribed method(s) for analysis of these samples, and represented by Laboratory Control Sample control limits. Any events, such as QC failures, which may add to the uncertainty are explained in the report narrative.

Please contact me if you have any questions. My extension is 7478. You may also contact me via email at Ellen.Smith@alsglobal.com.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

Ellen Smith

Project Manager

ADDRESS



Narrative Documents

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

Service Request:R1611762



Client: US Environmental Protection Agency (EPA)

US EPA RTP, NC Date Received:10/28/16

Sample Matrix: Filter

Project:

CASE NARRATIVE

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples designated for Tier II data deliverables, including results of QC samples analyzed from this delivery group. Analytical procedures performed by the lab are validated in accordance with NELAC standards. Any parameters that are not included in the lab's NELAC accreditation are identified on a "Non-Certified Analytes" report in the Miscellaneous Forms Section of this report. Individual analytical results requiring further explanation are flagged with qualifiers and/or discussed below. The flags are explained in the Report Qualifiers and Definitions page in the Miscellaneous Forms section of this report.

Sample Receipt

Fourteen filter samples were received for analysis at ALS Environmental on 10/28/2016. Any discrepancies noted upon initial sample inspection are noted on the cooler receipt and preservation form included in this data package. The samples were received in good condition and consistent with the accompanying chain of custody form. Samples are refrigerated at ≤6°C upon receipt at the lab except for aqueous samples designated for metals analyses, which are stored at room temperature.

Semi-Volatile Organic Analyses:

No significant anomalies were noted with this analysis.

General Chemistry Analyses:

No significant anomalies were noted with this analysis.

Sample Receiving Notes:

Method 6850, One or more samples were received past the recommended holding time which is 28 days. Analysis was completed 2 days out of hold time and the customer was notified when the discrepancy was found. The analysis was performed as soon as possible after receipt by the laboratory. The data is flagged to indicate the holding time violation.

Approved by

Date 11/30/2016



SAMPLE DETECTION SUMMARY

CLIENT ID: PS-SW-HCI-092816-01 2-Bottom	Lab ID: R1611762-002									
Analyte	Results	Flag	MDL	PQL	Units	Method				
Chloride	11.4		5.2	6.0	ug/Filter	300.0				
CLIENT ID: PS-SW-HCI-092816-02 2-Bottom										
Analyte	Results	Flag	MDL	PQL	Units	Method				
Chloride	11.0		5.2	6.0	ug/Filter	300.0				
CLIENT ID: PS-SW-HCI-100416-01 2-Bottom	Lab ID: R1611762-008									
Analyte	Results	Flag	MDL	PQL	Units	Method				
Chloride	9.4		5.2	6.0	ug/Filter	300.0				



Sample Receipt Information

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

RIGHT SOLUTIONS | 5 IGHT PARTNER 5 of 41

US Environmental Protection Agency (EPA) Service Request:R1611762

Project: US EPA RTP, NC

Client:

SAMPLE CROSS-REFERENCE

SAMPLE #	CLIENT SAMPLE ID	<u>DATE</u>	<u>TIME</u>
R1611762-001	PS-SW-HCI-092816-01 1-Topp	9/28/2016	
R1611762-002	PS-SW-HCI-092816-01 2-Bottom	9/28/2016	
R1611762-003	PS-SW-HCI-092816-02 1-Topp	9/28/2016	
R1611762-004	PS-SW-HCI-092816-02 2-Bottom	9/28/2016	
R1611762-005	PS-SW-HCI-092816-03 1-Topp	9/28/2016	
R1611762-006	PS-SW-HCI-092816-03 2-Bottom	9/28/2016	
R1611762-007	PS-SW-HCI-100416-01 1-Topp	10/4/2016	
R1611762-008	PS-SW-HCI-100416-01 2-Bottom	10/4/2016	
R1611762-009	PS-SW-HCI-100416-02 1-Topp	10/4/2016	
R1611762-010	PS-SW-HCI-100416-02 2-Bottom	10/4/2016	
R1611762-011	PS-SW-HCI-100416-03 1-Topp	10/4/2016	
R1611762-012	PS-SW-HCI-100416-03 2-Bottom	10/4/2016	
R1611762-013	BS-HCI-100416 1-Topp	10/4/2016	
R1611762-014	BS-HCI-100416 2-Bottom	10/4/2016	

Ra	dfo	rd	20	16

CHAIN OF CUSTODY & LABORATORY ANALYSIS REQUEST FORM

Lab Work Ord	er#	

Page 1 of 2

	İ												-								
SAMPLERS:		L.							Req	que	este	d A	nal	yse	S						
SAMPLE ID	DATE	TIME	MATRIX	Burn #	Filter #	1		2 3	4	5	6	7	8	9	10			Re	marks	\$0 - 1,1x	
PS-SW-HCl-092816-01	0/20/2016		Skid waste	1	Cassette			. 													
k2-246-uCi-035910-01	9/28/2016		SKIU Waste	. 1	1-Topp 2-Bottom		<u> </u>	<u>*</u>					1								
<u>,</u>					Cassette		+	- ^		H	+	-	\vdash		\dashv						
PS-SW-HCI-092816-02	9/28/2016		Skid waste	2	1-Topp		()	x													
				_	2-Botton		+	X					ĺ							:	
					Cassette	3														r	
PS-SW-HCl-092816-03	9/28/2016		Skid waste	3	1-Topp	>		x]]												
					2-Botton			х			ļ	_	<u> </u>								
					Cassette		<u>. </u> .														
PS-SW-HCI-100416-01	10/4/2016		Skid waste	1	1-Topp		<u>. .</u>	<u> </u>			1										
					2-Botton		+	X	<u> </u>	╀	+-	╀	-			+					
DC CV4 HC 400446 04	10/4/2016		Chialman		Cassette				\mathbf{I}	1											•
PS-SW-HCl-100416-01	10/4/2016		Skid waste	2	1-Topp 2-Botton		<u> </u>	<u> </u>	1												
				,	2-8011011	<u>''</u>	+	+^	╁	╁	+	╁╴	╂	\vdash	\dashv		<u> </u>				
							ı														
							+	1	\vdash	<u> </u>	T	╁╴	+	1	\top	•					12411
							۱	1													
							T			Π			Г								
									<u> </u>			١_	<u>L</u>								
Requested Ana	yses	Specia	l Instructions/	Comments:	· · · · · · · · · · · · · · · · · · ·				1,1			☐ Special QA/QC Instructions									
1 Perchlorate			· · · · · · · · ·										,								
2 Chlorate	<u> </u>	1																			
2 Chlorate		,			· · · · · · · · · · · · · · · · · · ·	Laborator	y Ir	nform	atio	on a	and	Re	ceip	t							
3 Chloride		Lab Na	me:			11			Cor	ماه	r pa	rke	d wi	ith id	` <u>a</u>	Sampl	e Receip	pt:			
			g Tracking #					_ _	CU		ı pa	CIC	u •••								
. 4	nga di kacamatan di Kalamatan di Kalamatan di Kalamatan di Kalamat	Specify	Turnaround R	equirements:		ĝ			Coc	ler	cus	tod	y se	al ir	tact	Condi	tion/Cod	oler Te	emp:		
5						Relinquished by: DATE TIME Received by:						y:									
Programme Committee Commit	manak.] Gol	John helf 10/11/2016 13:00					130									 	 フらり		5	
6		/	- 7	/	King						Relinquished by:					6117			/ (E-343-03		
7	* 144 j	Relingu	ished by:	DATE	TIME Reco	eived by:			Re	eline	quish	ned	by:			US EP	A RTP, NC				M
7			·		7 of 41										 	1 SHELLER	ti itëti isati	i alita tiat i			

CHAIN OF CUSTODY & LABORATORY ANALYSIS REQUEST FORM

Lab Work Order #	

Page 2 of 2

		ĺ															
SAMPLERS:									Re		este	ed .	Ana	lys	es		
SAMPLE ID	DATE	TIME	MATRIX	Burn#	Fil	ter#	1	2	3 4	4	5 6		7 8	9	10	Remarks	
PS-SW-HCl-100416-01	10/4/2016		Skid waste	3	1-	Sette 6 Topp ottom	X	х	×								
BS-HCI-100416	10/4/2016		Ambient	Ambient	Cass 1-	Topp ottom	х	x	x								
																,	
all some																	
							_		_	_							
Requested Ana	lyses	Specia	l Instructions/	/Comments:									Spe	ecial	QA,	/QC Instructions	
1 Perchlorate																	
2 Chlorate						Labora	orv	Info	rmat	ion	and	Re	ecei	ot .			
3 Chloride		Lab Nar Shippin	me: g Tracking #						□ C						ice	Sample Receipt:	
4		Specify Turnaround Requirements: Condition/Cooler Temp:								Condition/Cooler Temp:							
5	A CONTRACTOR AND A SECRETARIAN	Relinqui	ished by:	DATE	TIME Received by: 6 28										DATE TIME Received hu. 5 5		
7		Relinqui	ished by:	DATE	TIME Received by:				Relinquished by:						R1611762 R1611762 US Environmental Protection Agency (E-343-03) US EPA RTP, NC US EPA RTP, NC		
	8 of 41																

ALS

Ecoler Receipt and Preservation Check Form

R1611762 US Environmental Protection Ag	5 ency (E-343-03)
US EPA RTP, NC	

Project/Clie	nt <u> </u>	EI	H		F	older		_				.•				
Cooler receive				by:_	T.S		cou	RIER:	ALS	(CPS	FEDE	X VE	LOCITY	CLIE	NT	4.0
1 Were Cu	stody seals on	outsid	e of co	oler?	Υ (N	5a	Percl	hlorate	samples	have rec	uired h	eadspace	e?	Y N	W
2 Custody	papers proper	ly com	pleted	(ink, si	gned)?	N	5b	Did \	/OA vi	als, Alk,o	r Sulfid	e have s	sig* bub	bles?	Y N	NA
	ottles arrive in					N	6	Wher	e did th	e bottles	originat	e?	ALS/	ROC	QL/IE)	ŶΤ
	Wet Ice Dry	•			resent?	N	7	Soil V	VOA re	ceived as	: Bı	ılk I	Encore	5035s	et N	À
4 Chele.			$\sqrt{\mathcal{S}}$												<u> </u>	
8. Temperatur	e Readings	Dat	.e:_ <i>[0-</i>	25-(1	<u>7_</u> Time:_ <i>O</i>	110	_	ID:	(F#)	IR#8		From	: Temp	Blank	Sampl	le Bottle
Observed Te	mp (°C)		74													
Correction F	actor (°C)		0													
Corrected Te			7.4				_									
Within 0-6°C				Q	Y N		Y	N	Y	N		N_	Y	N	Y	N
If < 0°C, wer	e samples froz	en?	Y	N	Y N		Y	N	Y	N	Y	N	Y	N	Y	N
	emperature,							Ice mel			ly Packe			ne Day		
&Client A	approval to R	un Sar	nples:		Standing	g Appr	oval	Clien	ıt aware	at drop-	off Cl	ient no	tified by	:		
All samples	held in storag	e locat	ion:		002	by T	75		on	102	5-16	at OG	11/1)			
	s placed in st					by -	L		on _			at				
															i a graei	adite i gan belgi
Cooler Bre	akdown: Dat	te:	111	1/11.	Time:	110	v	b	y:	D						
1. V	Vere all bottle	labels o			analysis, pres	ervatio	on, etc			Y	ES	NO				
	id all bottle la						•			\(\frac{\pi}{2}\)	ES)	NO				
	Vere correct co						١.٥			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ES)	NO		2	KTPN.	
	Vere 5035 vial							- D	:	-	ES `edlar®	NO Dogs In	flatad	5	N/A)	
	ir Samples: C y discrepanci		s/lub	es intac	CT .	Cai	nisters	s Pressu	irized	1	eularw	Dags II	mateu	Ç		
pH	Reagent	Yes	No	Lot R	eceived	Exp	Sa	mple II	D	Vol.	Lot A	dded	Fi	nal	Yes=A	11
								•		Added			p⊦	1	sample	s OK
≥12	NaOH					ļ	4								No-Co	mnlaa
≤2	HNO₃						-								No=Sa: were	mpies
≤2	H ₂ SO ₄														were preserv	ed at
<4	NaHSO ₄ For CN		 	1f ± 00	ontact PM to	-	-					.,			The lat	
Residual Chlorine	Phenol				12S2O3 (CN),				i				i		listed	, 43
(-)	and 522		li		ic (phenol).									ļ		
[Na ₂ S ₂ O ₃	-				1	\top								PM Ok	C to
	ZnAcetate	-					**	Not to	be teste	ed before	analysi	s – pH	tested a	nd	Adjust:	
	HCl	**	**				re	corded	by VO	As on a s	eparate	worksł	neet			
		- 1 -														
Bottle lot i	numbers:	Clu	uf													
Other Con	nments:		-											QL DE	, I DI II	T/
														CLRES	_	
														DO	FLC	
														HPRO	D HGI	FB
													ĺ	HTR) LL3	541
														PH	SUE	3
														SO3	MA	RRS
														ALS	REV	<i>,</i>
			1//	,											1	
				a .												

P:\INTRANET\QAQC\Forms Controlled\Cooler Receipt r12.doc

PC Secondary Review:

*significant air bubbles: VOA > 5-6 mm : WC > 1 in. diameter

8/11/16



Miscellaneous Forms

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

RIGHT SOLUTIONS | 100GHT PARTNER 10 of 41



REPORT QUALIFIERS AND DEFINITIONS

- U Analyte was analyzed for but not detected. The sample quantitation limit has been corrected for dilution and for percent moisture, unless otherwise noted in the case narrative.
- J Estimated value due to either being a Tentatively Identified Compound (TIC) or that the concentration is between the MRL and the MDL. Concentrations are not verified within the linear range of the calibration. For DoD: concentration >40% difference between two GC columns (pesticides/Arclors).
- B Analyte was also detected in the associated method blank at a concentration that may have contributed to the sample result.
- E Inorganics- Concentration is estimated due to the serial dilution was outside control limits.
- E Organics- Concentration has exceeded the calibration range for that specific analysis.
- D Concentration is a result of a dilution, typically a secondary analysis of the sample due to exceeding the calibration range or that a surrogate has been diluted out of the sample and cannot be assessed.
- * Indicates that a quality control parameter has exceeded laboratory limits. Under the Notes column of the Form I, this qualifier denotes analysis was performed out of Holding Time.
- H Analysis was performed out of hold time for tests that have an immediate hold time criteria.
- # Spike was diluted out.

- + Correlation coefficient for MSA is <0.995.
- N Inorganics- Matrix spike recovery was outside laboratory limits.
- N Organics- Presumptive evidence of a compound (reported as a TIC) based on the MS library search.
- S Concentration has been determined using Method of Standard Additions (MSA).
- W Post-Digestion Spike recovery is outside control limits and the sample absorbance is <50% of the spike absorbance.
- P Concentration >40% (25% for CLP) difference between the two GC columns.
- C Confirmed by GC/MS
- Q DoD reports: indicates a pesticide/Aroclor is not confirmed ("e100% Difference between two GC columns).
- X See Case Narrative for discussion.
- MRL Method Reporting Limit. Also known as:
- LOQ Limit of Quantitation (LOQ)

 The lowest concentration at which the method analyte may be reliably quantified under the method conditions.
- MDL Method Detection Limit. A statistical value derived from a study designed to provide the lowest concentration that will be detected 99% of the time. Values between the MDL and MRL are estimated (see J qualifier).
- LOD Limit of Detection. A value at or above the MDL which has been verified to be detectable.
- ND Non-Detect. Analyte was not detected at the concentration listed. Same as U qualifier.



Rochester Lab ID # for State Certifications¹

Connecticut ID # PH0556	Maine ID #NY0032	New Hampshire ID #
Delaware Accredited	Nebraska Accredited	294100 A/B
DoD ELAP #65817	New Jersey ID # NY004	Pennsylvania ID# 68-786
Florida ID # E87674	New York ID # 10145	Rhode Island ID # 158
Illinois ID #200047	North Carolina #676	Virginia #460167

¹ Analyses were performed according to our laboratory structure NELAP-approved quality assurance program and any applicable state or agency requirements. The test results meet requirements of the current NELAP/TNI standards or state or agency requirements, where applicable, except as noted in the case narrative. Since not all analyte/method/matrix combinations are offered for state/NELAC accreditation, this report may contain results which are not accredited. For a specific list of accredited analytes, contact the laboratory or go to http://www.alsglobal.com/en/Our-Services/Life-Sciences/Environmental/Downloads/North-America-Downloads

ALS Laboratory Group

Acronyms

ASTM American Society for Testing and Materials

A2LA American Association for Laboratory Accreditation

CARB California Air Resources Board

CAS Number Chemical Abstract Service registry Number

CFC Chlorofluorocarbon CFU Colony-Forming Unit

DEC Department of Environmental Conservation

DEQ Department of Environmental Quality

DHS Department of Health Services

DOE Department of Ecology
DOH Department of Health

EPA U. S. Environmental Protection Agency

ELAP Environmental Laboratory Accreditation Program

GC Gas Chromatography

GC/MS Gas Chromatography/Mass Spectrometry

LUFT Leaking Underground Fuel Tank

M Modified

MCL Maximum Contaminant Level is the highest permissible concentration of a

substance allowed in drinking water as established by the USEPA.

MDL Method Detection Limit
MPN Most Probable Number
MRL Method Reporting Limit

NA Not Applicable NC Not Calculated

NCASI National Council of the Paper Industry for Air and Stream Improvement

ND Not Detected

NIOSH National Institute for Occupational Safety and Health

PQL Practical Quantitation Limit

RCRA Resource Conservation and Recovery Act

SIM Selected Ion Monitoring

TPH Total Petroleum Hydrocarbons

tr Trace level is the concentration of an analyte that is less than the PQL but

greater than or equal to the MDL.

Client: US Environmental Protection Agency (EPA) Service Request: R1611762

Project: US EPA RTP, NC

Non-Certified Analytes

Certifying Agency: New York Department of Health

Method	Matrix	Analyte
300.0	Filter	Chloride
6850	Filter	Chlorate
6850	Filter	Perchlorate

Analyst Summary report

Client: US Environmental Protection Agency (EPA)

Project: US EPA RTP, NC

Sample Name: PS-SW-HCl-092816-01 1-Topp

Lab Code: R1611762-001

Sample Matrix: Filter

Analysis Method 6850

PS-SW-HCl-092816-01 2-Bottom

PS-SW-HC1-092816-02 1-Topp

Sample Name: Lab Code: R1611762-002

Sample Matrix: Filter

Analysis Method

Sample Name:

300.0

Lab Code: R1611762-003

Sample Matrix: Filter

Analysis Method

6850

Sample Name: PS-SW-HCl-092816-02 2-Bottom

Lab Code: R1611762-004

Sample Matrix: Filter

Analysis Method

300.0

6850

Sample Name: PS-SW-HC1-092816-03 1-Topp

Lab Code: R1611762-005

Filter Sample Matrix:

Analysis Method

Printed 11/30/2016 9:09:07 AM

Extracted/Digested By

MPEDRO

Date Collected: 09/28/16

Date Received: 10/28/16

Service Request: R1611762

Date Collected: 09/28/16

Date Received: 10/28/16

Extracted/Digested By

CWOODS

Analyzed By

Analyzed By

MPEDRO

CWOODS

Date Collected: 09/28/16

Date Received: 10/28/16

Extracted/Digested By

MPEDRO

Analyzed By

MPEDRO

Date Collected: 09/28/16

Date Received: 10/28/16

Extracted/Digested By

CWOODS

Analyzed By

CWOODS

Date Collected: 09/28/16

Date Received: 10/28/16

Extracted/Digested By

MPEDRO

Analyzed By

MPEDRO

Superset Reference:16-0000400334 rev 00

14 of 41

Analyst Summary report

Client: US Environmental Protection Agency (EPA)

Project: US EPA RTP, NC

Sample Name: PS-SW-HCl-092816-03 2-Bottom

Lab Code: R1611762-006

Sample Matrix: Filter

Analysis Method

Sample Name:

300.0

PS-SW-HCl-100416-01 1-Topp

PS-SW-HCl-100416-02 1-Topp

PS-SW-HCl-100416-02 2-Bottom

Lab Code: R1611762-007

Sample Matrix: Filter

Analysis Method

6850

Sample Name:

Lab Code:

Sample Matrix:

Analysis Method

300.0

Sample Name:

Lab Code:

Sample Matrix:

Analysis Method

6850

Sample Name:

Lab Code:

Sample Matrix:

Analysis Method

300.0

Printed 11/30/2016 9:09:07 AM

Extracted/Digested By

CWOODS

Extracted/Digested By

MPEDRO

PS-SW-HCl-100416-01 2-Bottom

R1611762-008

R1611762-009

R1611762-010

Filter

Filter

Filter

Extracted/Digested By

CWOODS

Extracted/Digested By

MPEDRO

Date Collected: 10/4/16

Date Received: 10/28/16

Service Request: R1611762

Date Collected: 09/28/16

Date Received: 10/28/16

Date Collected: 10/4/16

Date Received: 10/28/16

Analyzed By

Analyzed By

Analyzed By

Analyzed By

MPEDRO

CWOODS

MPEDRO

Date Collected: 10/4/16

Date Collected: 10/4/16

Date Received: 10/28/16

Date Received: 10/28/16

CWOODS

Extracted/Digested By

CWOODS

Analyzed By

CWOODS

Superset Reference:16-0000400334 rev 00

15 of 41

Analyst Summary report

Client: US Environmental Protection Agency (EPA)

Project: US EPA RTP, NC

Sample Name: PS-SW-HCl-100416-03 1-Topp

Lab Code: R1611762-011

Sample Matrix: Filter

Analysis Method Extracted/Digested By Analyzed By

6850 MPEDRO MPEDRO

Sample Name: PS-SW-HCl-100416-03 2-Bottom Date Collected: 10/4/16

Lab Code: R1611762-012 **Date Received:** 10/28/16

Sample Matrix: Filter

Analysis Method Extracted/Digested By Analyzed By

300.0 CWOODS CWOODS

Sample Name: BS-HCl-100416 1-Topp Date Collected: 10/4/16

Lab Code: R1611762-013 **Date Received:** 10/28/16

Sample Matrix: Filter

Analysis Method Extracted/Digested By Analyzed By

6850 MPEDRO MPEDRO

Sample Name: BS-HCl-100416 2-Bottom Date Collected: 10/4/16

Lab Code: R1611762-014 Date Received: 10/28/16
Sample Matrix: Filter

Analysis Method Extracted/Digested By Analyzed By

300.0 CWOODS CWOODS

Service Request: R1611762

Date Collected: 10/4/16

Date Received: 10/28/16



INORGANIC PREPARATION METHODS

The preparation methods associated with this report are found in these tables unless discussed in the case narrative.

Water/Liquid Matrix

Analytical Method	Preparation Method
200.7	200.2
200.8	200.2
6010C	3005A/3010A
6020A	ILM05.3
9014 Cyanide Reactivity	SW846 Ch7, 7.3.4.2
9034 Sulfide Reactivity	SW846 Ch7, 7.3.4.2
9034 Sulfide Acid	9030B
Soluble	
9056A Bomb (Halogens)	5050A
9066 Manual Distillation	9065
SM 4500-CN-E Residual	SM 4500-CN-G
Cyanide	
SM 4500-CN-E WAD	SM 4500-CN-I
Cyanide	

Solid/Soil/Non-Aqueous Matrix

Analytical Method	Preparation
	Method
6010C	3050B
6020A	3050B
6010C TCLP (1311)	3005A/3010A
extract	
6010 SPLP (1312) extract	3005A/3010A
7196A	3060A
7199	3060A
9056A Halogens/Halides	5050
300.0 Anions/ 350.1/	DI extraction
353.2/ SM 2320B/ SM	
5210B/ 9056A Anions	

For analytical methods not listed, the preparation method is the same as the analytical method reference.

RIGHT SOLUTIONS | RIGHT PARTNER



Sample Results

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

> RIGHT SOLUTIONS | ¶8GHT PARTNER 18 of 41



Semivolatile Organic Compounds by GC

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

RIGHT SOLUTIONS | 1996HT PARTNER 19 of 41

Analytical Report

Client: US Environmental Protection Agency (EPA)

US EPA RTP, NC Date Collected: 09/28/16

Service Request: R1611762

Sample Matrix: Filter Date Received: 10/28/16 09:30

Sample Name:PS-SW-HCl-092816-01 1-ToppUnits: ug/FilterLab Code:R1611762-001Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analysis Method: 6850 **Prep Method:** Method

Project:

Analyte Name	Result	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chlorate	0.0040 U	0.0040	1	11/09/16 10:57	11/8/16	*
Perchlorate	0.0040 U	0.0040	1	11/09/16 10:57	11/8/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA) Service Request: R1611762

Project: US EPA RTP, NC Date Collected: 09/28/16

Sample Matrix: Filter Date Received: 10/28/16 09:30

Sample Name:PS-SW-HCl-092816-02 1-ToppUnits: ug/FilterLab Code:R1611762-003Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analyte Name	Result	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chlorate	0.0040 U	0.0040	1	11/09/16 11:12	11/8/16	*
Perchlorate	0.0040 U	0.0040	1	11/09/16 11:12	11/8/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA) Service Request: R1611762 **Date Collected:** 09/28/16

Project: US EPA RTP, NC

Sample Matrix: Filter

Lab Code:

Date Received: 10/28/16 09:30

Sample Name: PS-SW-HC1-092816-03 1-Topp

R1611762-005

Basis: As Received

Units: ug/Filter

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analyte Name	Result	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chlorate	0.0040 U	0.0040	1	11/09/16 11:26	11/8/16	*
Perchlorate	0.0040 U	0.0040	1	11/09/16 11:26	11/8/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA)

Project: US EPA RTP, NC

Date Collected: 10/04/16

Sample Matrix: Filter Date Received: 10/28/16 09:30

Sample Name: PS-SW-HCl-100416-01 1-Topp Units: ug/Filter

Lab Code: R1611762-007 Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analyte Name	Result	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chlorate	0.0040 U	0.0040	1	11/09/16 11:41	11/8/16	*
Perchlorate	0.0040 U	0.0040	1	11/09/16 11:41	11/8/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA) Service Request: R1611762

Project: US EPA RTP, NC Date Collected: 10/04/16

Sample Matrix: Filter Date Received: 10/28/16 09:30

Sample Name:PS-SW-HCl-100416-02 1-ToppUnits: ug/FilterLab Code:R1611762-009Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analyte Name	Result	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chlorate	0.0040 U	0.0040	1	11/09/16 16:59	11/8/16	*
Perchlorate	0.0040 U	0.0040	1	11/09/16 16:59	11/8/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA)

Project: US EPA RTP, NC

Date Collected: 10/04/16

Sample Matrix: Filter Date Received: 10/28/16 09:30

Sample Name:PS-SW-HCl-100416-03 1-ToppUnits: ug/FilterLab Code:R1611762-011Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analyte Name	Result	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chlorate	0.0040 U	0.0040	1	11/09/16 12:41	11/8/16	*
Perchlorate	0.0040 U	0.0040	1	11/09/16 12:41	11/8/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA)

Service Request: R1611762 **Date Collected:** 10/04/16 **Project:** US EPA RTP, NC

Sample Matrix: Filter **Date Received:** 10/28/16 09:30

Sample Name: BS-HCl-100416 1-Topp Units: ug/Filter Lab Code: R1611762-013 Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analyte Name	Result	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chlorate	0.0040 U	0.0040	1	11/09/16 12:55	11/8/16	*
Perchlorate	0.0040 U	0.0040	1	11/09/16 12:55	11/8/16	*



General Chemistry

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

RIGHT SOLUTIONS | 27GHT PARTNER 27 of 41

Analytical Report

Client: US Environmental Protection Agency (EPA)

Project: US EPA RTP, NC

Filter **Sample Matrix:**

Date Collected: 09/28/16

Service Request: R1611762

Date Received: 10/28/16 09:30

PS-SW-HCl-092816-01 2-Bottom Basis: As Received Sample Name:

Lab Code: R1611762-002

Inorganic Parameters

Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chloride	300.0	11.4	ug/Filter	6.0	1	11/21/16 19:44	11/21/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA)

Project: US EPA RTP, NC

Sample Matrix: Filter **Date Collected:** 09/28/16

Date Received: 10/28/16 09:30

Service Request: R1611762

PS-SW-HCl-092816-02 2-Bottom Basis: As Received Sample Name:

Lab Code: R1611762-004

Inorganic Parameters

	1 xii diy 515							
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chloride	300.0	11.0	ug/Filter	6.0	1	11/21/16 19:57	11/21/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA)

Service Request: R1611762 **Date Collected:** 09/28/16 **Project:** US EPA RTP, NC

Filter **Date Received:** 10/28/16 09:30 **Sample Matrix:**

PS-SW-HCl-092816-03 2-Bottom Basis: As Received Sample Name:

Lab Code: R1611762-006

Inorganic Parameters

Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Date Extracted	Q	
Chloride	300.0	6.0 U	ug/Filter	6.0	1	11/21/16 20:10	11/21/16	*	•

Analytical Report

Client: US Environmental Protection Agency (EPA)

Project: US EPA RTP, NC

Sample Matrix: Filter **Date Collected:** 10/04/16 **Date Received:** 10/28/16 09:30

Basis: As Received

Service Request: R1611762

PS-SW-HCl-100416-01 2-Bottom Sample Name:

Lab Code: R1611762-008

Inorganic Parameters

Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chloride	300.0	9.4	ug/Filter	6.0	1	11/21/16 20:49	11/21/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA)

Service Request: R1611762 **Date Collected:** 10/04/16 **Project:** US EPA RTP, NC

Date Received: 10/28/16 09:30 **Sample Matrix:** Filter

PS-SW-HCl-100416-02 2-Bottom Basis: As Received Sample Name:

Lab Code: R1611762-010

Inorganic Parameters

	1 xii diy 515							
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chloride	300.0	6.0 U	ug/Filter	6.0	1	11/21/16 21:02	11/21/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA)

Project: US EPA RTP, NC

Sample Matrix: Filter **Date Collected:** 10/04/16 **Date Received:** 10/28/16 09:30

Service Request: R1611762

PS-SW-HCl-100416-03 2-Bottom Basis: As Received Sample Name:

Lab Code: R1611762-012

Inorganic Parameters

	1 xii diy 515							
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chloride	300.0	6.0 U	ug/Filter	6.0	1	11/21/16 21:15	11/21/16	*

Analytical Report

Client: US Environmental Protection Agency (EPA)

Project: US EPA RTP, NC

Sample Matrix: Filter Date Received: 10/28/16 09:30

Sample Name: BS-HCl-100416 2-Bottom Basis: As Received

Lab Code: R1611762-014

Inorganic Parameters

Analysis

	1 xii diy 515							
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chloride	300.0	6.0 U	ug/Filter	6.0	1	11/21/16 21:28	11/21/16	*

Service Request: R1611762 **Date Collected:** 10/04/16



QC Summary Forms

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

RIGHT SOLUTIONS | 85GHT PARTNER 35 of 41



Semivolatile Organic Compounds by GC

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

RIGHT SOLUTIONS | 36GHT PARTNER 36 of 41

Analytical Report

Client: US Environmental Protection Agency (EPA) Service Request: R1611762

Project:US EPA RTP, NCDate Collected:NASample Matrix:FilterDate Received:NA

Sample Name:Method BlankUnits: ug/FilterLab Code:RQ1613608-01Basis: As Received

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Analyte Name	Result	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chlorate	0.0040 U	0.0040	1	11/09/16 09:44	11/8/16	
Perchlorate	0.0040 U	0.0040	1	11/09/16 09:44	11/8/16	

QA/QC Report

Client: US Environmental Protection Agency (EPA)

Service Request: R1611762 **Project:** US EPA RTP, NC Date Analyzed: 11/09/16

Sample Matrix: Filter

Duplicate Lab Control Sample Summary

Perchlorates in Water, Soils, Solid Wastes Using High Performance LC/Electrospray/Mass Spectrometry

Units:ug/Filter Basis: As Received

Lab Control Sample

Duplicate Lab Control Sample

RQ1613608-02

RQ1613608-03

Analyte Name	Analytical Method	Result	Spike Amount	% Rec	Result	Spike Amount	% Rec	% Rec Limits	RPD	RPD Limit
Chlorate	6850	0.00460	0.00400	115	0.00440	0.00400	110	80-120	4	15
Perchlorate	6850	0.00400	0.00400	100	0.00380 J	0.00400	95	80-120	5	15

Printed 11/30/2016 9:09:09 AM Superset Reference: 16-0000400334 rev 00



General Chemistry

ALS Environmental—Rochester Laboratory 1565 Jefferson Road, Building 300, Suite 360, Rochester, NY 14623 Phone (585) 288-5380 Fax (585) 288-8475 www.alsglobal.com

RIGHT SOLUTIONS | 39GHT PARTNER 39 of 41

Analytical Report

Client: US Environmental Protection Agency (EPA)

Service Request: R1611762 Date Collected: NA US EPA RTP, NC

Project: Filter Date Received: NA **Sample Matrix:**

Basis: As Received Sample Name: Method Blank

Lab Code: R1611762-MB

Inorganic Parameters

	1 xiidiy 515							
Analyte Name	Method	Result	Units	MRL	Dil.	Date Analyzed	Date Extracted	Q
Chloride	300.0	6.0 U	ug/Filter	6.0	1	11/21/16 14:15	11/21/16	

QA/QC Report

Client: US Environmental Protection Agency (EPA)

Service Request: R1611762 **Project:** US EPA RTP, NC Date Analyzed: 11/21/16

Sample Matrix: Filter

> **Duplicate Lab Control Sample Summary General Chemistry Parameters**

> > Units:ug/Filter Basis: As Received

Lab Control Sample

Duplicate Lab Control Sample

R1611762-LCS

R1611762-DLCS

	Analytical		Spike			Spike		% Rec		RPD
Analyte Name	Method	Result	Amount	% Rec	Result	Amount	% Rec	Limits	RPD	Limit
Chloride	300.0	42.9	40.0	107	43.0	40.0	108	90-110	<1	30

Printed 11/30/2016 9:09:14 AM